```
FILE 'MEDLINE, BIOSIS, SCISEARCH, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS'
     ENTERED AT 21:32:54 ON 02 NOV 2004
L1
            5013 S (LPS OR LIPOPOLYSACCHARIDE) (W) BINDING (W) PROTEIN#
             200 S L1(S) (ALL OR (LYMPHOBLASTIC(W) LEUKEMIA))
L2
L3
              32 S L2 AND PY<1995
              15 DUP REM L3 (17 DUPLICATES REMOVED)
L4
L5
           63581 S (LYMPHOBLASTIC (W) LEUKEMIA)
L6
          181101 S SEPTIC OR SEPSIS
           15132 S (ENDOTOXI# OR LPS OR LIPOPOLYSACCHARIDE) (3W) SHOCK
L7
\Gamma8
             191 S L5(S)L6
L9
               3 S L5(S) L7
L10
             191 S L8 OR L9
              93 S L10 AND PY<1995
L11
              77 DUP REM L11 (16 DUPLICATES REMOVED)
L12
L13
           37887 S CHRONIC(W)LYMPHOCYTIC(W)LEUKEMIA
L14
           38510 S CHRONIC(W)LYMPHOCYTIC(W)LEUKEMIA#
L15
              82 S L14(S)L6
L16
               4 S L14(S)L7
              85 S L15 OR L16
L17
              36 S L17 AND PY<1995
L18
              28 DUP REM L18 (8 DUPLICATES REMOVED)
L19
L20
            8778 S CUTANEOUS (W) T (W) CELL (W) LYMPHOMA#
L21
              13 S L20(S)L6
L22
               0 S L20(S) L7
L23
               3 S L21 AND PY<1995
           78724 S DIABETES (3A) (TYPE (W) (1 OR I))
L24
              84 S L24(S)L6
L25
              13 S L24(S)L7
L26
L27
              91 S L25 OR L26
L28
               4 S L27 AND PY<1995
L29
           52497 S SEPTICEMIA
L30
               0 \text{ S L} 24 \text{ (S)L} 29
L31
           20653 S APLASTIC (W) ANEMIA
L32
            138 S L31(S)L6
L33
               3 S L31(S)L7
L34
              79 S L31(S)L29
L35
             219 S L32 OR L33 OR L34
L36
             137 S L35 AND PY<1995
L37
              57 S L35 AND L31/TI
              23 S L37 AND PY<1994
L38
L39
              20 DUP REM L38 (3 DUPLICATES REMOVED)
L40
           71377 S CROHN##
L41
             634 S L40(S)L6
L42
              40 S L40(S)L7
             44 S L40(S)L29
L43
L44
             677 S L41 OR L42 OR L43
L45
            144 S L44 AND PY<1995
L46
            125 S L44 AND PY<1994
           34781 S L40/TI
L47
              59 S L47 AND L46
L48
L49
              40 DUP REM L48 (19 DUPLICATES REMOVED)
L50
           65007 S PSORIASIS
L51
             425 S L50(S)L6
L52
              45 S L50(S)L7
L53
              61 S L50(S)L29
L54
               6 S L53 AND PY<1995
L55
               6 DUP REM L54 (0 DUPLICATES REMOVED)
L56
         183185 S RHEUMATOID(W) ARTHRITIS
L57
           1576 S L56(S)L6
```

```
L58
              79 S L56(S)L7
               5 S L58(S)L29
L59
L60
           1620 S L57 OR L58 OR L59
L61
             372 S L60 AND PY<1994
          95780 S L56/TI
L62
L63
            119 S L62 AND L61
              74 DUP REM L63 (45 DUPLICATES REMOVED)
L64
          34530 S SCLERODERMA
L65
L66
              73 S L65(S)L6
               4 S L65(S)L7
L67
L68
               8 S L65(S)L29
L69
              78 S L66 OR L67 OR L68
              13 S L69 AND PY<1995
L70
L71
               9 DUP REM L70 (4 DUPLICATES REMOVED)
L72
         152474 S LUPUS
L73
             628 S L72(S)L6
              34 \text{ S L} 72 (\text{S}) \text{L} 7
L74
L75
              99 S L72(S)L29
L76
              57 S L75 AND PY<1995
L77
              45 DUP REM L76 (12 DUPLICATES REMOVED)
         687542 S AIDS OR (AQUIRED(W)IMMUNE(W)DEFICIENCY(W)SYNDROME) OR HIV
L78
L79
           1719 S L78(S)L6
L80
              49 S L78(S)L7
L81
            315 S L78(S)L29
           2019 S L79 OR L80 OR L81
L82
L83
             495 S L82 AND PY<1994
         390151 S L78/TI
L84
            250 S L84 AND L83
L85
          58559 S L6/TI
L86
           7067 S L7/TI
L87
\Gamma88
          10465 S L29/TI
L89
          75615 S L86 OR L87 OR L88
L90
            120 S L85 AND L89
              89 DUP REM L90 (31 DUPLICATES REMOVED)
L91
L92
        3852801 S INFECT?
L93
           1054 S L92(S)L24
L94
             201 S L93 AND PY<1994
L95
          25569 S L24/TI
L96
            103 S L95 AND L94
        1022039 S L92/TI
L97
L98
              69 S L97 AND L96
L99
              45 DUP REM L98 (24 DUPLICATES REMOVED)
L100
            538 S L65(S)L92
L101
            137 S L100 AND PY<1994
L102
          14625 S L65/TI
              47 S L102 AND L101
L103
L104
              29 DUP REM L103 (18 DUPLICATES REMOVED)
```

=> log h